

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

REPORT #7

							.,		
			e of the regular monthly nior Services; retain orio				nd when	ever instrument	t is repaired
ALCO SENSOR IV		Lovis County	PRINTER SN 099.358	6.815				FINSPECTION	L
LOCATION OF INS	TRUMENT	(STREET AND CITY)		300	nings	MO	TIME OF	INSPECTION	
Vehicle	* 769	6, at 8007	W. Florissant	 	63131	6		O. II	<u></u>
			ch item if found to be sa ust be corrected before			ng within estab	olisned iir	nits. (vvrite in o	oserved val-
DIGITAL R	READOUT	(ALL ELEMENTS C)PERATIONAL)						
TEMPERA	TURE OF	FALCO SENSOR (1	0°C - 40°C) 18°C	·					
PRINTER	WORKIN	G PROPERLY							
		SPLAYING PROPE							
BREATH ALCO	DHOL AC	CURACY STANDA	RDS		• • •				
SIMULATO	TION .		COMPRESSED ETHANOL-GAS MIXTURE						
STANDAR	D SUPPL	ier Guth Lai	bora-teries 1	LOT#_ <u>14</u>	030	EXP. DATI	<u> 01-</u>	20-16	
SIMULATO	R TEMPE	ERATURE (34°C ± 0	0.2°C) <u>34.0°</u> c sin	NULATOR SI	1 <u>502</u>	<u> 189</u> simu	LATOR	EXP DATE <u>0</u>	7-17-15
Run three to less. Check 0.100% 0.080%	ests using the box o 6 STAND 6 STAND	g a standard solution corresponding to the ARD - MUST READ ARD - MUST READ	TANDARD IS TO BE Un. All three tests must be standard solution being BETWEEN 0.095% and BETWEEN 0.076% and BETWEEN 0.038% and	oe within ±5% g used. (PRII nd 0.105% IN nd 0.084% IN	6 of the st NTOUT A CLUSIVE CLUSIVE	tandard value TTACHED)	and mus	t have a sprea	d of .005 or
TEST 1 099			TEST 2 100			TEST 3 - 102			
RFI DETEC	TOR OPE	RATING							
		R OF BREATH TES F-ADMINISTERED	TS IN THE FOLLOWIN TESTS)	IG RANGES	SINCE T	HE LAST MA	INTENAI	NCE REPORT:	
REFUSALS	į.	(004)	(.0509)	(.1014)	1	(.1519)	1	(OVER .19)	1
- ,		escribe any alteratio ner side if necessary	on or modification that w	vas made to	restore t	he instrument	to opera	te satisfactorily	and within
NSPECTING O	FFICER								
GNATURE		<u> </u>				PRINT NAME	TO K	ሊኖሙ <u>ነ</u> ማነ	,
YPE II PERMIT NUMBE						ELEPHONE NUMBE		05 E, 272	- /
23025		12-2015				(314) 88		41	
Return complet		t to the: Breath Ald 2875 Jam	cohol Program, MO Del les Boulevard	partment of F	lealth and	d Senior Servic	ces, Sout	theast District C	Office



AS IV Serial no: 108388 Version no: 532B

TEST RECORD 00092

Temp Date Time 210L

Air Blank:
10/12/14 20:11 .000

Calibration Check:
18 10/12/14 20:11 .099

Subject Name N/A

Subject I.D.

NA

Operator Name, I.D.

FOSC >721

Location

8007 W Florissant

1696

AS IV Serial no: 108388 Version no: 532B

TEST RECORD 00093

Temp Date Time 210L

Air Blank: 10/12/14 20:12 .000 Calibration Check: 19 10/12/14 20:12 .100

Subject Name

N/ &

Subject I.D.

NIA

Operator Name, I.D.

ROSE 2121

Location

8007W Floissant

#T696

AS IV Serial no: 108388 Version no: 532B

TEST RECORD 00094

Temp Date Time 210L

Air Blank: 10/12/14 20:15 .000 Calibration Check:

20 10/12/14 20:15 .102

Subject Name

NIA

Subject I.D.

NIA

Operator Name: I.D.

ROSC 27-1

Location

8007 W. FINSSENT

A 7696

AS IV Serial no: 108388 Version no: 532B

TEST RECORD 00095

Temp Date Time 210L

UOID: RFI 12 10/12/14 20:18

Subject Name

NIA

Subject I.D.

NIA

Operator Name, I.D.

ROSC 2721

Location

8007 W. Florssent

AT696



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 14030 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on January 22, 2014, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1215% (w/vol) ethyl alcohol. The expiration date for this lot number is January 20, 2016 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN122211-02 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.



Simulator Calibration Report

This calibration report is to certify the alcohol reference simulator listed below has been examined and tested using standards traceable to the National Institute of Standards and Technology (NIST) in accordance with the standards set by the Missouri Department of Health and Senior Services Rules and Regulations:

19 CSR 25-30.051 (4).



Technician Printed Name: Donald D. DeBoard

Technician Signature: Decade Description

Date: 7-/7-2014

Contact: Missouri Safety Center

Breath-Alcohol Instrument Training Program

660-543-4834



STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



PERMIT

DAVID M ROSE

is hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform field service and repairs, and operate the following breath analyzer(s):

DATAMASTER, INTOX DMT, ALCO-SENSOR IV W/PRINTER

for the determination of the alcoholic content of blood from a sample of expired air. Permit issued under the provisions of sections 577.020 through 577.041, RSMo and 306.111 through 306.119 RSMo.

DATE11/12/2013	was				
NUMBER 230253	DIRECTOR OF STATE PUBLIC HEALTH LABORATORY				
EXPIRES 11/12/2015	Gal Vasterly				
MO 580-0771-(6-10)	DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES				